



## **Trust, Privacy and Security**

## **Privacy and Security**

- The Google Play vetting process is <u>less thorough</u> than Apple's App Review so more malicious apps are allowed onto the platform. While Google Play Protect should mitigate this problem, it is not always successful.
- The ability to **install unknown apps** in Android is a major security vulnerability.
- Apple's App Permissions are more complex than Android's with Approximate
  Location sharing, permissions for Local Network Access and Cross-App
  Tracking, Clipboard Notifications, a Recording Indicator and the ability to
  Select Photos to Share as opposed to sharing your entire photo library. Android
  does, however, offer Permissions Auto-Reset and Just Once permissions for
  more than just location.
- A summary of the App Privacy Practices will be shown on each app page on the App Store including data collected and data used to track users across companies.
- Face Unlock is considered less secure on Android than on Face ID on iOS.
- Sign in with Apple offers privacy benefits over Log In with Google but has low adoption thus far.
- · Phone as a Security Key and Work Profile are helpful security features.

Proprietary + Confidential

